This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (currently amended) An electronic device comprising:

a display panel for displaying an image;

first and second sound output units for outputting sounds in stereo in response to displaying the image;

a pivoting member for pivoting said display panel;

a detection member for detecting that a display screen of said display panel is physically set in a predetermined direction by a pivoting operation of said pivoting member; and

a control unit for reversing an image and a sound in response to an output signal of said detection member,

wherein said control unit outputting outputs a sound, which is to be output from said first sound output unit, from second sound output unit, and outputting outputs a sound, which is to be output from said second sound output unit, from said first output unit when said detection member detects that the display screen of said display panel is set in the predetermined direction the display screen of said display panel becomes substantially parallel to a panel support surface of said electronic device on which said display panel is supported and set in a direction in which the display screen of said display panel can be seen.

Claims 2-3 (cancelled).

- 4. (original) The device according to claim 1, wherein said first sound output unit is an L-channel speaker, and said second sound output unit is an R-channel speaker.
- 5. (original) The device according to claim 1, wherein a display screen of said display panel is a liquid crystal display.
- 6. (original) The device according to claim 1, further comprising an operation member which is arranged on a front surface of a body of said electronic device to operate said electronic device.
- 7. (currently amended) A method of controlling an electronic device for outputting first and second sound signals in response to displaying an image, said method comprising:

a detection step of detecting that a display screen for displaying the image is physically set in a predetermined direction by a pivoting operation;

a controlling step of <u>automatically reversing an image and a sound in response to</u>

<u>a signal output in said detection step;</u>

wherein, in said controlling step [outputting] said first sound signal, which is to be output [to] from first sound output unit, is output [to] from second sound output unit, and [outputting] said second sound signal. which is to be output [to] from said second sound output unit, is output [to] from said first sound output unit in accordance with a detection that said-display screen is set in the predetermined direction when the display screen of

said display panel becomes substantially parallel to a panel support surface of said electronic device on which said display panel is supported and set in a direction in which the display screen of said display panel can be seen.

8. (currently amended) A method according to claim 7, wherein said electronic device <u>comprising comprises</u> an operation member which is arranged on a front surface of a body of said electronic device to operate said electronic device.

Claims 9-12 (cancelled).